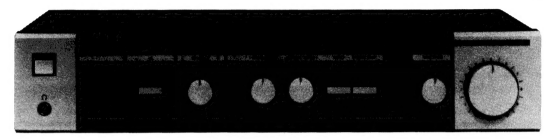
GRUNDIG SERVICE MANUAL



2/85

V 1700

W12



Technische Daten

Ausgangsleistung

Nennleistung 2x25W (an 8Ω).

Eingangsempfindlichkeit

Phono 2,5 mV/47 k Ω Tuner, Aux/CD, TB/Tape 150 mV/47 k Ω

Frequenzgang

20 Hz-20 kHz

Variation der Klangsteller

Bässe \pm 8 dB bei 100 Hz Höhen \pm 8 dB bei 10 kHz

Specification

Continuous power output:

25Wx2 (into 8 ohm)

Input sensitivity and impedance:

Phono inputs 2.5 mV/47 kohm TUNER, AUX/CD, TB/TAPE inputs 150 mV/47 kohm

Frequency response:

20 Hz - 20 kHz

Tone control ranges:

 $\begin{array}{ll} \text{Bass} & \pm \text{ 8 dB at } 100 \, \text{Hz} \\ \text{Treble} & \pm \text{ 8 dB at } 10 \, \text{kHz} \end{array}$

Ruhestromeinstellung der Endstufe

Für diese Einstellung muß das Gerät mindestens 3 Minuten in Betrieb sein.

Linker Kanal: An R 723 und R 722 1-2 mV mit R 703 einstellen. Rechter Kanal: An R 823 und R 822

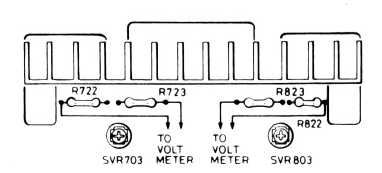
1-2 mV mit R 803 einstellen.

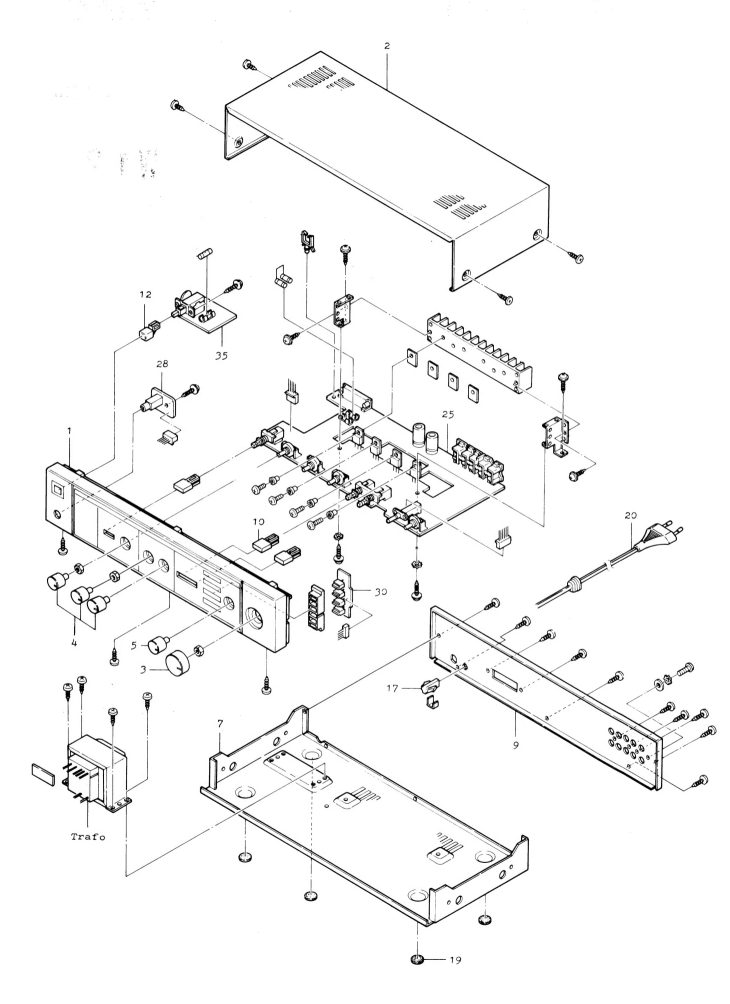
Adjusting Quiescent Current of Output Stage

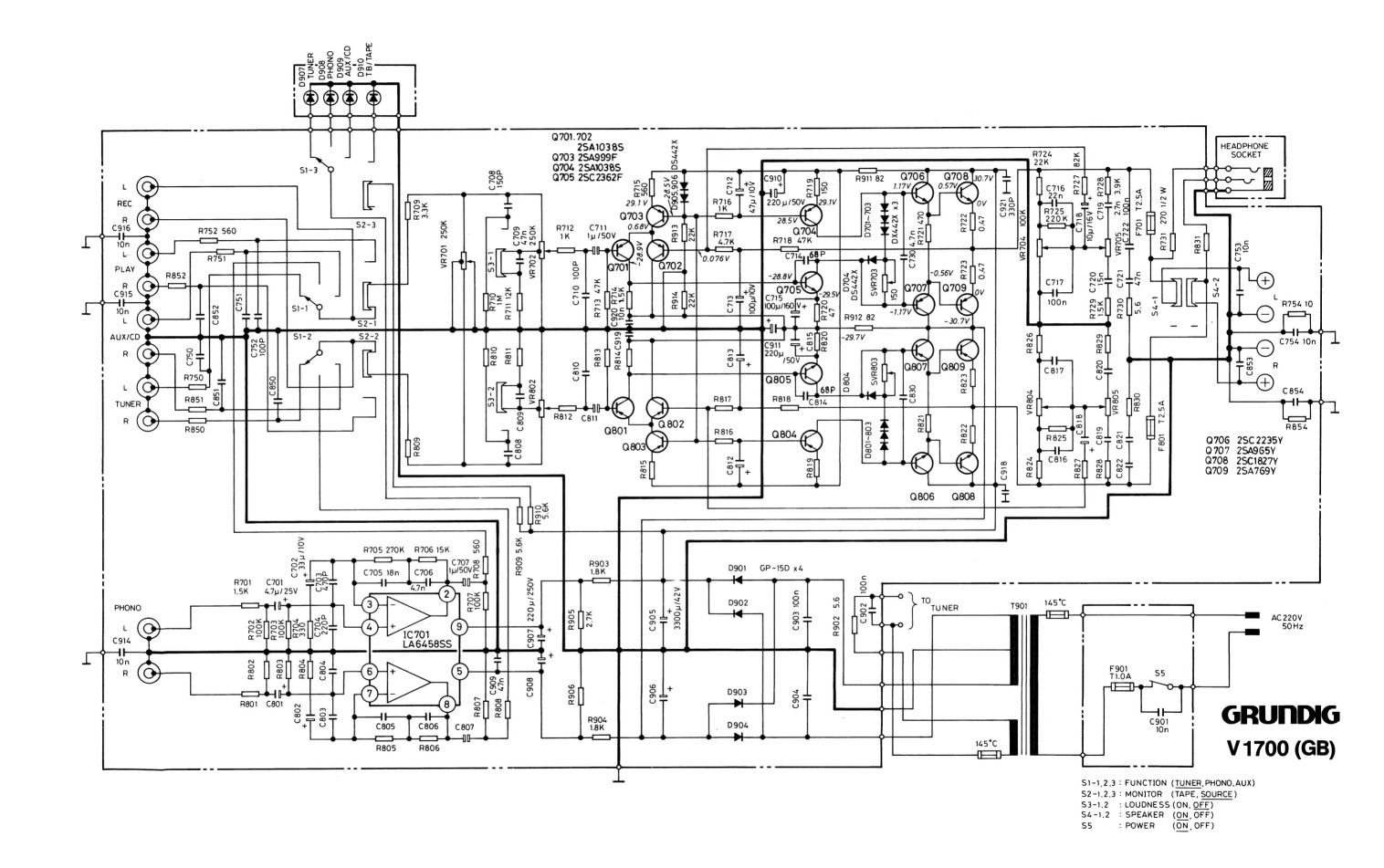
After the power switch is turned on at 3 minutes, adjust SVR 703 and SVR 803 respectively as follows.

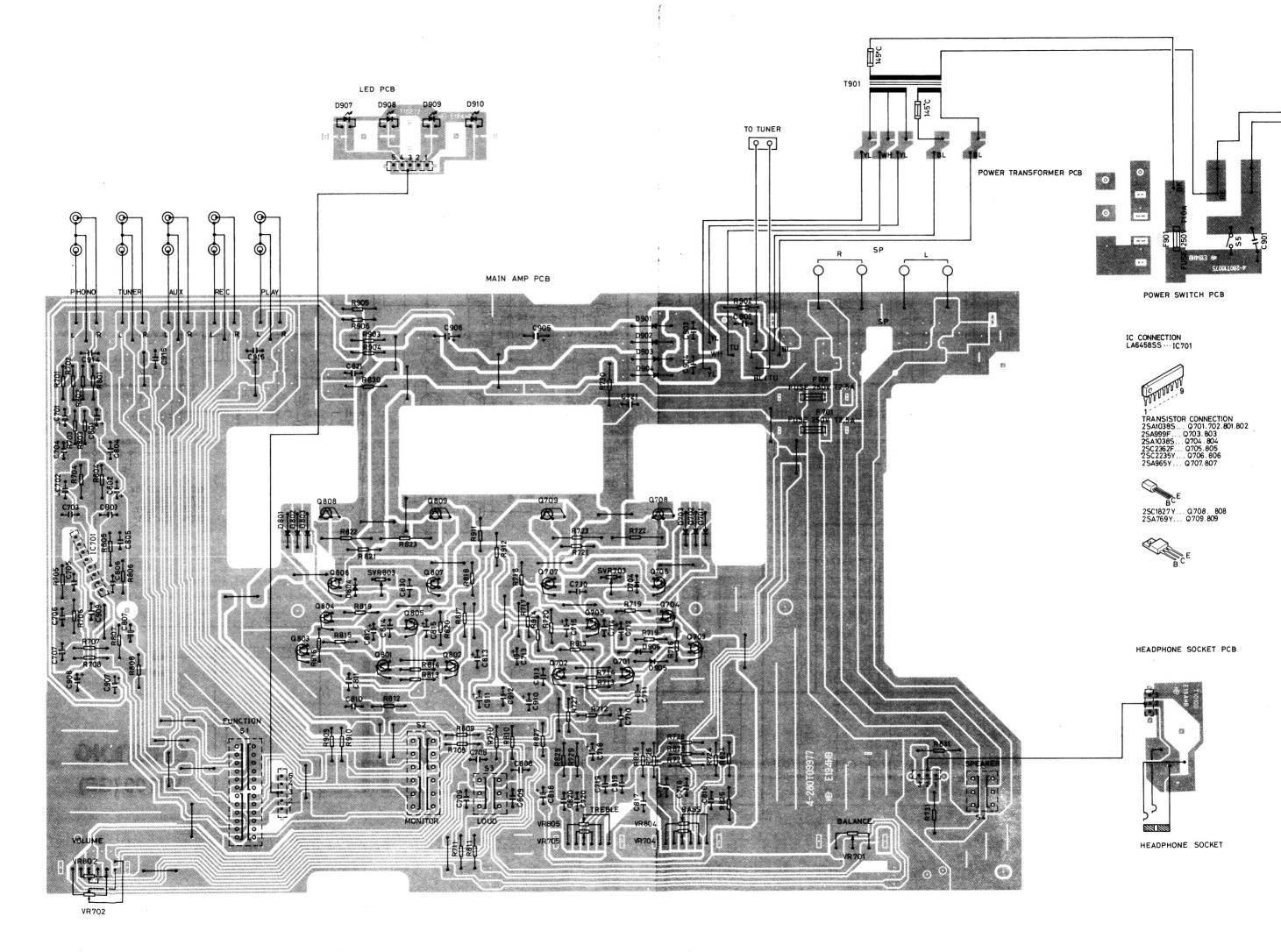
L-Channel: SVR 703 for 1.0 mV \sim 2.0 mV reading between the both leads of R 723 and R 722.

R-Channel: SVR 803 for 1.0 mV \sim 2.0 mV reading between the both leads of R 823 and R 822.









5